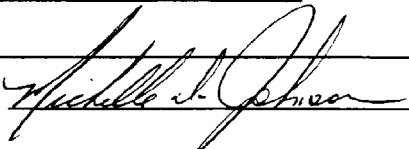

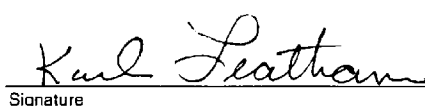


ECS Configuration Change Request

Page 1 of 2 Pages

CCR No. 98- 0556	Logged Date 05-06-98	Rev. -	Request Type CCR
Priority Routine <input type="checkbox"/> Urgent <input type="checkbox"/> Emergency <input checked="" type="checkbox"/>	Affected Release B	Change Class IN	
Title (description) Increase in RAM and swap space on Stability/Functionality Lab Hardware			
Documents Affected N/A		Source Nos (RID, NCR, Action Item, GSFC CCR, etc.) or Tech Reference N/A	
RTM Change <input type="checkbox"/> Start New Baseline <input type="checkbox"/>			
Problem <ul style="list-style-type: none">Functionality and Stability Lab are unable to run processes on "DSS2" consecutively due to the large amounts of memory (>500M) that are necessary to run SDSRV.The Functionality and Stability Lab are trying to utilize "Cherokee" at the same time. However, if the stability lab is for example, running InReqMgr. As a result lots of memory on "Cherokee" is used up to accommodate Stability Lab needs and Functionality Lab cannot perform their necessary schedule items at that time. When that process from the Stability Lab was killed, on "Cherokee" performance improved and our DCE problems went away.The Functionality and Stability Lab are trying to run on "PDPS1" at the same.			
Proposed Solution See the next page for the proposed solution in prioritized order.			
Impact Analysis: Organizations Affected: BOO <input type="checkbox"/> Contracts <input type="checkbox"/> ECS Chief Eng <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input type="checkbox"/> Procurement <input type="checkbox"/> QO <input type="checkbox"/> Rel. Dev <input checked="" type="checkbox"/> Rel. A <input type="checkbox"/> Rel. C <input type="checkbox"/> SCDO Arch. <input type="checkbox"/> Science Off <input type="checkbox"/> Security <input type="checkbox"/> Subcontract <input type="checkbox"/> Sys. Eng <input type="checkbox"/> Sys Verf Acpt <input type="checkbox"/>			
Cost: None <input checked="" type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input type="checkbox"/> (Not exceeding \$100,000) (\$100,000 to \$500,000) (Over \$500,000)			
Schedule: None <input checked="" type="checkbox"/> Other _____ Need by Date: 5/798			
Additional LOC _____		Man-Months _____	
Materials _____		_____	
Originator Michelle D. Johnson		Signature  Date 5/6/98	
Office Development		Office Manager Signature  Date 05/06/98	
Disposition Approved <input checked="" type="checkbox"/> Approved w/Comment <input type="checkbox"/> Forward <input type="checkbox"/> Disapproved <input type="checkbox"/>			
Comments: CCB Chairperson Signature  Date 6 May 98			

CM01OC96

ORIGINAL

ECS

Memo

To: Karl Leatham, EDF CCB Chair
From: Michelle Johnson, Development Board Representative
CC: Jan Dreisbach, Stability Lab Lead
Date: May 6, 1998
Re: EDF Hardware Upgrades

- Upgrade "DSS2" memory from 512 to 1GB RAM
(4x128MB SIMMs)
Serial Number: **501313678156114, 501313678156111, 501313678156104, and 501313678156197**
Additional CPU Serial Number: **5012942030831**
Add (1) 9GB External disk drive. **EIN#3075**
Move data from the two existing 2GB External disk drives (EIN#0822 and 0812) onto two 2GB partitions on the 9GB drive (EIN#3075)
- Upgrade "Cherokee" memory from 768 to 1GB RAM
Add (1) 9 GB Internal Disk Serial Number: **68076B93PI**
Increase swap space to the recommended maximum amount available.
- Upgrade "PDPS1" memory from 512 to 1GB RAM
(4x128MB SIMMs)
Serial Number: **501313678156106, 501313678156206, 501313678156113, and 501313678156138**